BBI

not present, the ORF of HuPSGen 13 starts at the first ATG (197 bp) and runs through 442 bp. HuPSGen 13 encodes 81 amino acids of calculated Mol. Wt. of 9 kDa with a pI of 5.86. As in rat PSGen 13, computational protein analysis did not yield any known functional motifs.

Please <u>insert</u> the paper copy of the Sequence Listing, a copy of which is enclosed herein into the specification following the Abstract on p. 49. The Sequence Listing thus becomes pp. 50-52 of the specification.

## **IN THE CLAIMS:**

Carreit	Please amend Claims 4, 6, 8 and 25 to read as follows:	
11713 4.	(Amended)	The isolated nucleic acid of claim 1, wherein the nucleic acid
D'ne		comprises the polynucleotide sequence shown in SEQ ID NO:3.
2 B/4 6.	(Amended)	The isolated nucleic acid of claim 1, wherein the nucleic acid consists
B WE		essentially of the polynucleotide sequence shown in SEQ ID NO:3.
8.	(Amended)	The isolated nucleic acid of claim 1, wherein the nucleic acid consists
BB13 NE		of the polynucleotide sequence shown in SEQ ID NO:3.
25.	(Amended)	The protein of claim 22, wherein the protein has a polypeptide
BALLNE		sequence which is encoded by the polynucleotide sequence of SEQ
·) ·		− <del>ID</del> NO:3.

## **REMARKS**

This paper is being filed in response to the Office Action dated July 23, 2001.

Applicants submit herewith a Sequence Listing in paper and computer-readable form, copies NY02:381108.2